

PRINTMANAGEMENT AS A SERVICE

Secure printing in the cloud

Gain security and save costs by moving your entire printing infrastructure for your Toshiba multifunction devices to the cloud.

- 
- A low-angle photograph of a bronze statue of a man in a suit, standing on a wooden ladder. The statue is holding a pen in its right hand, pointing it upwards. The background is a bright blue sky with scattered white clouds.
- ☁ Cut the cost of print infrastructure
 - ☁ Eliminate print servers
 - ☁ Maximize security

e-FOLLOW.cloud

100% Print-Management as a Service

However companies increasingly have a cloud strategy, many still design their printing infrastructure based on an on-premises Microsoft print server architecture. This means that the printing infrastructure still requires investments, is expensive and time-consuming to maintain.

The logical step for companies that have already moved basic IT applications and infrastructure to the cloud is to include "printing" in their software-as-a-service (SaaS) portfolio and opt for e-FOLLOW.cloud.

e-FOLLOW.cloud safely lifts your Toshiba Multifunctionals up to the cloud easily, economical, user-friendly and secure



Serverless

e-BRIDGE and eSF-based multifunction devices are connected to the e-FOLLOW.cloud without the need of any local servers or client software. This makes it easy to get started and easy to maintain.



Data security

Due to the design of e-FOLLOW.cloud, customer instances and data are strictly separated from each other. This guarantees the highest level of data security and exceeds applicable standards.



Scalability

e-FOLLOW.cloud is self-scaling suiting for small businesses with just a few devices up to companies with any number of users, locations and MFPs.



Encryption

All communication channels and data transfers are consistently encrypted end-to-end. This guarantees maximum security for your user-, billing- and print data.



Reduce cost

e.FOLLOW.cloud replaces all local print servers. This means that there are no costs for the acquisition and operation of server hardware, its maintenance and administration.



Flexibility

For e-FOLLOW.cloud it is completely irrelevant whether users send their print jobs from their local workstations, from their home office or from their mobile devices.